Jai Kamal Paints

MANUFACTURERS OF PAINTS & VARNISH

JAICHLOR

CHLORINATED RUBBER HB COATING

DESCRIPTION A high build chlorinated rubber based air drying top coat

> designed to provide maximum flexibility, outstanding resistance against extreme chemical attack - acid, alkali and mild chemicals. Offers exceptional water impermeability. This coating does not support combustion and not recommended

against solvent attack.

TYPE Single Pack; Air Drying

COMPOSITION Plasticised rubber based medium suitably pigmented with acid,

alkali resistance pigments.

COLOUR **Assorted Shades**

APPLICATION Airless Spray; Brush; Roller

THEORETICAL 8-9 Sqmt. Per ltr.

COVERAGE

RECOMMENDED DFT 50-60 Microns per coat

DRYING TIME Touch Dry – 30 minutes

OVERCOATING

INTERVAL

Minimum – 8 hrs.

FLASH POINT Above 25 °C

THINNER 'JAICHLOR' chlorinated Thinner

FINISH Sheen

TEMPERATURE

RESISTANCE

75 °C Dry Heat

STORAGE Upto 12 months. Material to be kept in original sealed container

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in dry place under normal temperature conditions.

RECOMMENDED

PRIMER

'Jaichlor' primer 'Jaytex' red oxide zinc chromate primer &

'Epijay' epoxy zinc rich primer.

NOTES ON SURFACE:

PREPARATION

Sand blast to SA 2 ½ grade. If sand blasting is not practicable employ mechanical cleaning and ensure surface is free from dust

and contaminants.

METHOD OF

APPLICATION

Stir the contents well before use. Application by Brush / Airless

Spray.

SINE

AREAS OF

APPLICATION

Steel work and concrete surfaces of fertilizer and chemical

industries, battery rooms, breweries pulp and paper plants,

marine and harbour installations.

LIMITATION The coating does not support combustion and nor recommended

against solvent attack.

(THE INFORMATION IN THIS LEAFLET IS GIVEN IN GOOD FAITH, BUT WITHOUT WARRANTY)

